

## IX.3.5B-IPRDMD FUNCTION IPRDMD

### Description

Function IPRDMD returns the maximum days of data that can be stored in the Processed Data Base for the specified data type.

The value returned is one of the following:

- o If the data type has the regular and future time series stored in separate files then the function checks the maximum days of regular data and maximum days of future data and returns the larger of the two.
- o If the data type has regular and future time series stored in the same file then the function returns the maximum number of mixed (regular plus future) days.

### Calling Sequence

IRETURN=IPRDMD(DTYPE)

### Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
DTYPE	Input	A4	1	Data type code
IRETURN	Output	I*4	1	Maximum days of data: 0 = data type not found